

# A Polar Magnetic Paleopole Associated with Apollinaris Patera, Mars

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## Abstract

A Martian paleomagnetic pole is calculated from a magnetic anomaly associated with the late Noachian age (and older) volcano Apollinaris Patera. This isolated

volcano, located near the crustal dichotomy boundary at the Martian equator, has a correlative gravity anomaly, and was likely active for more than  $10^7$  years. It is one of the only volcanoes on Mars known to have a substantial magnetic anomaly associated with it, and one of the only examples of correlative magnetic and gravity sources. Magnetic directions calculated using either low- or high-altitude data, and single or multiple equivalent source dipoles, are nearly horizontal and southward directed. Assuming a single dipolar source magnetization, the preferred paleopole is at  $65^\circ\text{S}$ ,  $59^\circ\text{E}$ . Assuming a larger magnetized area leads to a cluster of paleopoles near  $88^\circ\text{S}$ ,  $99^\circ\text{E}$ . This paleopole is very close to the current rotational pole, and very different from previously calculated paleopoles. Our preferred interpretation is that the Apollinaris Patera magnetization was acquired near the end of the life of the Martian dynamo, and that subsequent polar wander was minimal.

*Key words:* Mars; Magnetic Fields; Paleopoles; Apollinaris Patera;

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## 1 Introduction — Geological setting

2 When compared to the Earth, Mars possesses a strong remanent lithospheric  
3 field. It has been discovered by the Mars Global Surveyor (MGS) mission. The  
4 present magnetic field of Mars likely is the signature of an ancient Earth-like  
5 geodynamo magnetic field (Stevenson, 2001). It can be very intense locally,  
6 reaching 1500 nT at 100 km over Terra Cimmeria and Terra Sirenum. The  
7 strength of this magnetic field may be due to multiple factors, including a  
8 thick cool lithosphere with a high magnetic material content, and a strong  
9 paleodynamo.

10 Several global models of the present remanent field have been developed in  
11 order to better understand the ancient magnetic field of Mars. Early studies

1 directly utilized the magnetic measurements (Acuña *et al.*, 1999; Connerney  
2 *et al.*, 2001). The latter created a map of the magnetic field based on MO  
3 measurements. Only the median value in each  $1 \times 1^\circ$  bin was retained. Global  
4 modeling approaches, based on Spherical Harmonics Analysis (SHA) (Cain *et*  
5 *al.*, 2003; Arkani-Hamed, 2004) or Equivalent Source Dipoles (ESD) (Purucker  
6 *et al.*, 2000; Langlais *et al.*, 2004) have also been employed. The SHA is com-  
7 monly used to model the Earth's magnetic field (Gauss, 1839), in particular  
8 its large core field. The ESD is generally used when considering magnetic field  
9 of lithospheric origin (Langel and Hinze, 1998).

10 Both techniques provide similar description of the magnetic field at satel-  
11 lite altitude: the Martian magnetic anomalies are hemispherically distributed.  
12 The largest anomalies are one or two orders of magnitude larger than what is  
13 thought to be the terrestrial remanent magnetic field, reaching some 200 nT at  
14 400 km altitude (Connerney *et al.*, 2004). This is to be compared to some 20  
15 nT on the Earth at similar altitudes (Maus *et al.*, 2002). Both SHA and ESD  
16 techniques agree on the magnitude of the magnetic field at the surface level:  
17 it may well exceed 10000 nT (Langlais *et al.*, 2004). Measurable magnetic  
18 fields (at satellite altitude) are mostly found South of the crustal dichotomy, a  
19 boundary of enigmatic origin between the Northern lowlands and the Southern  
20 highlands (Zuber, 2001). Mars also possesses large areas where the magnetic  
21 field is weak, or unmeasurable. This is the case over the largest impact craters  
22 (Hellas, Argyre, Isidis), and also above the largest volcanoes (Tharsis, Ely-  
23 sium, Olympus). A simple scenario can explain these observations: an Earth-  
24 like Martian dynamo was active during the first stages of the planet evolution;  
25 it stopped at a certain epoch, and was not active when destructive events (im-  
26 pacts, volcanic eruptions) took place; the remanent magnetic field, if any, was

1 thus locally erased by thermal or shock demagnetization (Hood *et al.*, 2003).  
2 Another scenario, in which a dynamo started after these catastrophic events  
3 (Schubert *et al.*, 2000), seems unlikely, as the strongest magnetic anomalies  
4 lies below terranes that seem to be older than the impacts and the volcanoes  
5 (Frey, 2004).

6 Global models of the magnetization have also been developed, either jointly  
7 with models of the magnetic fields (Langlais *et al.*, 2004), or as magnetiza-  
8 tion only models (Arkani-Hamed, 2002; Whaler and Purucker, 2005). These  
9 models eliminate non-uniqueness either through the norm that they minimize  
10 (Langlais *et al.*, 2004; Whaler and Purucker, 2005) or through the specifica-  
11 tion of a dipolar field and paleopole location (Arkani-Hamed, 2002). Albeit  
12 non unique, the derived magnetization distributions described above may be  
13 seen as what could be the direction and the contrasts of the actual magne-  
14 tization of the Martian lithosphere. Parker (2003) estimated what would be  
15 the minimum magnetization capable of producing the high intensity magnetic  
16 field observed in the South hemisphere. Assuming a 50-km thick layer, the  
17 magnetization must be at least 4.76 A/m. This is very consistent with the  
18 model of (Connerney *et al.*, 1999), who reported a +/- 20 A/m for 30-km  
19 thick contiguous magnetized plates. Langlais *et al.* (2004) gave a +/- 12 A/m  
20 range for a 40-km thick layer, while Nimmo and Gilmore (2001) found  $\simeq 40$   
21 A/m for a 10-km thick layer.

22 Several studies have attempted to delineate paleopoles. One approach is to  
23 use 'isolated' magnetic anomalies, and apply forward modeling techniques. An  
24 unique solution is not guaranteed in this approach, and interactions with adja-  
25 cent anomalies are handled subjectively. Hood and Zakharian (2001) modeled  
26 two isolated magnetic anomalies, located near the North Pole. The associ-

1 ated paleopole they computed is located near  $45^{\circ}\text{N}$ ,  $225^{\circ}\text{E}$ . Using 10 isolated  
2 magnetic anomalies, Arkani-Hamed (2001) found that 7 out of 10 paleopoles  
3 formed a cluster around  $25^{\circ}\text{N}$ ,  $230^{\circ}\text{E}$ . In another study, (Arkani-Hamed and  
4 Boutin, 2004) found a dual clustering of paleopoles, based on the analysis  
5 of nine magnetic anomalies. All these studies lead to two observations: none  
6 of the computed paleopoles coincide with the actual rotation axis, and con-  
7 tiguous paleopoles may be of reversed polarity. This can be explained by a  
8 reversing Martian dynamo, plus polar wander between the present and the  
9 epoch when the magnetized bodies acquired their magnetization.

10 These paleopoles are based on local approaches. Global approaches have placed  
11 these local results in context, and can be used to assess some measure of their  
12 uncertainty. Langlais *et al.* (2004) interpolated magnetization directions be-  
13 tween the equivalent source dipoles so that the sources would be located at the  
14 same locations as those described by Arkani-Hamed (2001). The inclinations  
15 they found are within  $10^{\circ}$  of the ones given by (Arkani-Hamed, 2001), in seven  
16 out of ten cases. The three remaining are different by less than  $30^{\circ}$ . Whaler  
17 and Purucker (2005) found that 5 out of 10 paleopoles fell within  $30^{\circ}$ , and  
18 that the average separation was  $35^{\circ}$ .

19 It is however difficult to interpret these results. The location of the paleopole  
20 strongly relies on the geometry and the location of the magnetized source,  
21 as well as on the data availability and the method used. Arkani-Hamed and  
22 Boutin (2004) compared their results to previous studies in their Table 1. For  
23 instance, their anomaly 5 gives two distinct paleopoles, although its prismatic  
24 source is located at almost the same location. Unique solution does not exist,  
25 unless the location of the source can be *a priori* set.

1 At least one volcano is not correlated with a null magnetic field. This is Apol-  
2 linaris Patera (9.3°S, 174.4°E). This volcanic edifice rises about 5 km above  
3 the surrounding terranes. Its shape is a 200 km-wide dome, with a 75 km-  
4 wide caldera on its summit (Figure 1a). Its history consists of at least two  
5 distinct phases: a first one explosive, forming the main edifice; and a second  
6 one effusive, forming the southern flows (Robinson *et al.*, 1993). According to  
7 recent crater counts, its active period ended early in the Martian history at  
8 about 3.71 Ga ago (Werner , 2005). This volcano is also quite isolated. In con-  
9 trast with other volcanoes, it does not lie along a fault zone, nor it is aligned  
10 with other volcanoes. This volcano presents a strong gravity anomaly, as re-  
11 vealed by the model of Lemoine *et al.* (2001). A map of the gravity anomaly is  
12 shown on Figure 1b. The location of the maximum gravity anomaly is -8.75°S,  
13 174.5°E, which is almost the location of the top of the Patera.

14 **Figure 1**

15

16 In this paper, we present a summary of the measurements acquired near the  
17 location of this volcano. The considered area is between 160 and 190° East  
18 longitude, and -25 and +5° North latitude. We then describe the modeling  
19 method. We finally present the results of the modeling, and discuss their im-  
20 plications in terms of paleopole locations.

21 **2 Magnetic Measurements**

22 Mars Global Surveyor was launched on November 7th, 1996, and reached Mars  
23 orbit on September 11th, 1997. We herein briefly recall the four mission phases.

1 A review of the mission characteristics and main results can be found in Albee  
2 *et al.* (2001). The first AeroBraking (AB-1) phase was followed by a Science  
3 Phasing Orbit (SPO), then a second AeroBraking (AB-2) phase, and finally  
4 the Mapping Orbit (MO) cycles. Because of this configuration measurements  
5 were acquired at both low (down to 90 km) and high (near 400 km) altitudes.  
6 There is thus a dual altitude coverage, even if the lowest one is far from being  
7 complete. In this study we considered measurements from the AB-1 phase  
8 below 250-km altitude (between days 322 of 1997 and day 22 of 1998), as well  
9 as night-side measurements from the MO phase (between days 67 of 1999 and  
10 262 of 2001). Measurements are shown on Figures 2 and 3 for the AB-1 and  
11 MO phases, respectively.

12 **Figure 2**

13

14 **Figure 3**

15

16 It is crucial to test both the validity and the stability of the magnetic mea-  
17 surements because the relationship between the solution and the observations  
18 is not unique. Given the large amount of measurements, it is possible to keep  
19 only a fraction of them, without altering the quality of the geographical cov-  
20 erage.

21 When dealing with terrestrial measurements, the first step is to select the  
22 quietest measurements (Langel and Hinze, 1998), using routinely computed  
23 external activity indices. On Mars, there are no such activity indices. This  
24 is the reason why we use a different approach: we compute statistical indices  
1 associated with time variations observed for a given location.

2 Such statistics are computed only for the MO measurements. Measurements  
 3 are first sorted onto a  $0.5^\circ \times 0.5^\circ$  grid. Due to the orbital parameters the  
 4 altitude remains almost constant over a particular cell, with a maximum am-  
 5 plitude equal to 7.5 km. Second we look for the median value  $C_m(c)$  among  
 6 the  $N_c$  observations of each component  $C$  in each cell  $c$ . The median value is  
 7 preferred to the mean one as it is less sensitive to possible outliers. Third, a  
 8 daily index  $\sigma_C(d)$  is computed, characterizing the mean perturbation to the  
 9 median value for each component, based on the  $N_d$  measurements acquired  
 10 for a given day  $d$ :

$$11 \quad \sigma_C^2(t) = \frac{1}{N_d - 1} \sum_{i=1}^{N_d} (C_i(c, d) - C_m(c))^2 \quad (1)$$

12 where  $C_i(c, d)$  is the  $i^{\text{th}}$  measurement acquired on day  $d$ , located in cell  $c$ .  
 13 Indices are computed only for days with more than 100 measurements over  
 14 the area of interest.

15 Using this index, measurements are selected on a daily basis, rejecting those  
 16 acquired on days when the index  $\sigma_C(d)$  is higher than a pre-defined value.  
 17 This value is set to 4 nT, close to the 3 nT estimated accuracy of the MGS  
 18 measurements (Acuña *et al.*, 1999). For a particular day, all three  $\sigma_{Br}$ ,  $\sigma_{B\theta}$   
 19 and  $\sigma_{B\phi}$  have to be lower than 4 nT. The resulting, selected, dataset contains  
 20 119198 magnetic vectors. This dataset covers 211 days, which corresponds  
 21 to one-third of the considered time period. The geographical coverage of the  
 22 dataset is checked. There are between 65 and 395 measurements for each  $1 \times 1^\circ$   
 23 bin.

24 MO magnetic measurements are plotted on Figure 3. On these maps a clear  
 1 magnetic signature is found. Both the  $B_r$  and  $B_\phi$  components (Figures 3a and

2 3c) show a change of polarity above the Patera. This change of polarity is  
3 aligned on a NW-SE direction. The correlation between the  $B_\theta$  component  
4 (Figure 3b) and the volcano is less evident, even if a (small) local extrema can  
5 be noticed about 1 or 2° East of the volcano. However, it has to be noted that  
6 the magnetic properties of the area are likely to be complex. Larger anomalies  
7 are present on the eastern and southern boundaries as shown by the  $B$  map  
8 (Figure 3d).

9 The geographical coverage is far from being complete for the AB-1 data (Figure  
10 2). Only measurements made below 250 km, without any local time consid-  
11 eration, are selected. There are only 3597 measurements, which fill 535 out  
12 of 900 cells on a  $1^\circ \times 1^\circ$  grid.  $B_r$  (Figure 2a) changes its polarity above the  
13 volcano, on a NW-SE axis.  $B_\theta$  (Figure 2b) is negative all around the volcano,  
14 while  $B_\phi$  (Figure 2c) is positive NE and negative SW of the Patera. There is  
15 a local maximum of the magnetic field above the volcano (Figure 2d). These  
16 magnetic features are very similar to those measured during the MO phase.

### 17 **3 Input parameters and modeling approach**

18 Measurements made at different altitudes seem to support a magnetic anomaly  
19 that would be associated with a body located below or near the caldera of the  
20 Apollinaris Patera. This body could be of various origins, including a magma  
21 chamber (Kiefer, 2003). Several modeling approaches could be used, based on  
22 different level of complexity for the sources. In the following, we will use a very  
23 simple approach, in which the magnetized body(ies) is (are) represented by  
24 one (or more) equivalent source dipoles (Purucker *et al.*, 1996). Other methods  
1 could have been considered, using vertical prisms, or uniformly magnetized

2 spheres. But these methods require the geometric shape to be *a priori* set or  
3 known.

4 The method we use does not require any geometric information but the loca-  
5 tion of the point dipole (latitude, longitude and depth). We assume an *a priori*  
6 depth of 20 km, following the results of Langlais *et al.* (2004). We assume a  
7 40 km-thick magnetized layer, similar to the one used in previous studies (Pu-  
8 rucker *et al.*, 2000; Langlais *et al.*, 2004). The assumed thickness does not affect  
9 the results: only the vertically integrated magnetization is actually computed.  
10 As a consequence the resulting magnetization is inversely proportional to the  
11 assumed thickness. However, we are well aware that this might correspond or  
12 not to the depth of the Curie isotherm. This is nevertheless comparable to the  
13 mean crustal thickness ( $\simeq 50$ km, Smith and Zuber (2002))

14 We use several equivalent source dipoles, located homogeneously around the  
15 volcano. When dealing with ESD it is important to use a regular mesh (Coving-  
16 ton, 1993). Since we are looking at a local problem, located around a spherical  
17 edifice, we choose to use a hexagonal mesh. Each equivalent source dipole is  
18 located at the center of a hexagon, all hexagons being contiguous. The mean  
19 distance between the dipoles is chosen so that it corresponds to the minimum  
20 altitude of the data, 110 km above the region of interest. Several meshes are  
21 defined, by increasing the number of sources (corresponding to larger areas).  
22 Meshes are made of 7, 19, 37, 61, 91, 127 or 169 equidistant sources, respec-  
23 tively. For a given dipole location, only the measurements made within 1500  
24 km of it are used to derive the magnetization components. The 169-dipole  
25 mesh is shown on Figure 4.

1 Figure 4

3 We use a conjugate gradient iterative technique to solve the inverse problem,  
4 as done previously in Langlais *et al.* (2004). The relationship between mag-  
5 netic anomalies and magnetization distribution is non unique. One source of  
6 error consists in magnetic annihilators (Parker, 1977), that produce no ex-  
7 ternal field. As a consequence, two different magnetization distributions can  
8 produce almost identical magnetic anomalies. This well known feature is en-  
9 hanced in this study. We consider a very limited area. The further away from  
10 the volcano the dipoles are, the more they are to be influenced by other mag-  
11 netic anomalies. It is thus very important to define criteria by which a simple  
12 solution consistent with the observations can be defined. First, the evolution  
13 of the root mean square differences between the measurements and the model  
14 predictions are examined between successive iterations. This is done over a  
15 limited area, in order to avoid edge effects. Second, the convergence of the  
16 solution is investigated, by comparing the changes between magnetic field  
17 predictions and magnetization distribution. Third, the evolution of the root  
18 mean square value of the magnetization intensity (regardless of the direction)  
19 is compared to the evolution of root mean square residuals. This scheme allows  
20 us to retain only one solution for a given dipole mesh.

## 21 4 Results

22 We start with the single dipole case. We determine what is the most likely  
1 location of the paleopole associated with this single-dipole solution. We then  
2 consider multiple-dipole cases, first using the paleopole to impose magneti-  
3 zation directions, and second without any assumption on the magnetization

4 directions.

#### 5 4.1 Using a single dipole

6 We first test the coherency of the low-altitude, sparse AB-1 measurements  
7 with the high-altitude, homogeneously located MO measurements. A single  
8 dipole is located at  $-8.75^\circ$  S,  $174.50^\circ$  E, the position of the maximum grav-  
9 ity anomaly. We first look for the dipole directions and magnetization, using  
10 either the AB-1 or MO measurements. Both approaches give similar results.  
11 The dipole inclination is  $-8.41^\circ$  and  $2.54^\circ$  for the AB- and MO-based mod-  
12 els, respectively, while the declination is found to be  $-157.40^\circ$  and  $-157.81^\circ$ .  
13 Associated paleopoles are located  $-64.00^\circ$ N,  $55.44^\circ$ E and  $-66.68^\circ$ N,  $67.03^\circ$ E,  
14 respectively.

15 The magnetization directions and intensity are then solved for using AB and  
16 MO measurements together. Several dipole locations are tested, on a  $1/4 \times 1/4^\circ$   
17 grid of a  $1 \times 1^\circ$  side square, centered on the volcano. For each location, the  
18 dipole is assumed to be located 20 km below the mean surface, following  
19 the conclusions of Langlais *et al.* (2004). All 25 models give similar results  
20 in terms of inclination and declination. The inclination ranges from  $-13.72$  to  
21  $4.87^\circ$ , while the declination ranges from  $-160.22$  to  $-155.90^\circ$ . The mean position  
22 of the paleopoles is  $65.06^\circ$ S,  $59.44^\circ$ E.

23 It is unfortunately impossible to estimate what is the exact location of the  
1 magnetic source. Rms differences between measurements and predictions based  
2 on a particular dipole are indeed biased by the poorer geographical distribu-  
3 tion of the AB measurements. Less measurements lead to apparently better fit

4 to the data. However, assuming that the magnetic anomaly can be modeled  
5 by a single dipole, located on or near Apollinaris Patera, then its magnetized  
6 vector is almost horizontal, pointing towards the South.

#### 7 4.2 *Using more than one equivalent source dipole*

8 When considering magnetic measurements acquired on or above a topographic  
9 elevation on the Earth, we generally refer to the seamount problem (Vacquier,  
10 1972; Parker *et al.*, 1987). This approach usually relies on marine survey mea-  
11 surements, acquired over small-scale structures (a few tens of kilometers).  
12 The simplest case is associated with uniform magnetization. This is appropri-  
13 ate when dealing with small edifices, that were put in place relatively quickly.  
14 For recent structures, the magnetization direction can be approximated, and  
15 aligned onto the main magnetic field. In this case, a uniform magnetization  
16 over the whole volume is assumed. Only the magnetization moment is solved  
17 for.

18 For more complex or older edifices, one has to consider possible non uniform  
19 magnetization (Parker *et al.*, 1987). This can be due for instance to the evo-  
20 lution of the magnetic field between initial and final eruptive events, or to an  
21 evolution of the magnetic mineralogy. It is generally assumed that the dura-  
22 tion of the seamount volcanism is long enough to average out the effects of the  
23 secular variation. But it can also be long enough to experience one or more  
24 field reversals. In this case, and assuming that the magnetic axis remained  
25 similar, two or more opposite magnetic layers will produce less intense mag-  
1 netic anomalies, by canceling one each other. In this case, only the apparent  
2 magnetization moment is solved for. The worst scenario would correspond to

3 almost equally thick magnetic layers, resulting in an almost null magnetiza-  
4 tion. Exactly equally thick layers would indeed not cancel each others, the  
5 upper one being closer to the sources than the bottom one.

6 The period over which Apollinaris Patera was active likely extends  $10^7$  years  
7 (Robinson *et al.*, 1993). Assuming there was an internal magnetic field at  
8 this time (similar to the terrestrial one), its rapid fluctuations can safely be  
9 ignored during this long interval, and only the mean direction of the dipolar  
10 field can be assumed to be constant. However a field reversal can not be  
11 excluded. Similarly, a magnetic axis wander can not be ruled out. In order  
12 to investigate such possibilities, two cases are studied. First, we consider an  
13 uniform magnetization for the whole area. Second, we let the magnetization  
14 direction vary around the volcano.

#### 15 4.2.1 *Uniform magnetization case*

16 First we consider the uniform magnetization case. The direction of the mag-  
17 netization is assumed to be fixed with respect on a mean paleopole position.  
18 Since both inclination and declination previously computed are very consis-  
19 tent, whatever the altitude of the used measurements (AB or MO), or the  
20 exact location of the dipole (inside a  $1^\circ$  square around the volcano), the con-  
21 sidered paleopole is the one computed using the single dipole solution, leading  
22 to  $(65.06^\circ\text{S}, 59.44^\circ\text{E})$ .

23 Corresponding input declination and inclination for the 7-dipole grid range be-  
24 tween  $-157.88$  and  $-157.20^\circ$  and between  $-8.03$  and  $-0.78^\circ$ , respectively. For the  
25 169-dipole grid, inclination ranges between  $-28.08$  and  $20.40^\circ$  while declination  
1 ranges between  $-160.44$  and  $-155.41^\circ$ .

2 The rms residuals between measurements and model prediction decrease as the  
3 iteration number increase. They also decrease as more sources are used. The  
4 value of the residuals is however controlled by the intense magnetic anomalies  
5 located to the SW and to the East of the area (see Figure 4). This is why  
6 we consider the evolution of the residuals over a limited area, surrounding the  
7 volcano. Similarly the magnetization of the outer sources is influenced by these  
8 intense anomalies, in addition to edge effects. Thus the magnetization of these  
9 dipoles can not be considered as reliable. In the following, rms residuals will  
10 refer to residuals computed within  $2.5^\circ$  of the volcano for the MO measure-  
11 ments. AB rms residuals are meaningless as less than 100 measurements are  
12 located within  $2.5^\circ$  of the volcano. We however visually check the residuals.

13 **Figure 5**

14

15 The first step is to select a model for each dipole mesh. In each case we stopped  
16 the iterations when the residuals no longer decreased significantly when com-  
17 pared to the increase of the rms magnetization. Then the evolution of the rms  
18 residuals is compared to the number of sources. A minimum is reached for 127  
19 sources, or 6 concentric hexagons (Figure 5). The final model corresponds to  
20 the 10th iteration. Locally, rms residuals are as low as 3.16 nT. The difference  
21 between 127- and 169-dipole mesh is very small. Associated magnetic field  
22 predictions are show on Figure 6 and 7 for the AB and MO measurements,  
23 respectively. Predictions are very close to the actual measurements. In partic-  
24 ular, the change of sign of the  $B_r$  component is well reproduced. The poorest  
25 predictions are associated with the  $B_\phi$  component, where external fields are  
1 probably largest.

2 Figure 6

3

4 Figure 7

5

6 We show on Figure 8 the magnetization distribution associated with the 127-  
7 dipole mesh solution. Both positive and negative magnetizations are plotted.  
8 A negative value is associated with a magnetization acquired in a reversed  
9 field (assuming that the central one was acquired in a normal field). It is  
10 interesting to note that the magnetization does not present any change of sign  
11 above and around the volcano. This is very important, as this means that the  
12 magnetization associated with the volcano has a single polarity. The behavior  
13 of the more remote sources (starting with the 3rd hexagon) is controlled by  
14 edge effects. The magnetization of the 7 central sources range between 0.2 and  
15 10.1 A/m (for a 40-km thick layer). These values are comparable to the ones  
16 given in previous studies (Parker, 2003; Langlais *et al.*, 2004).

17 Figure 8

18

#### 19 4.2.2 *Non uniform magnetization case*

20 In order to *a posteriori* check this result, we also study the non uniform magne-  
21 tization case. We do not make any assumption on the direction of the magne-  
22 tization. We do not impose any spatial coherency. This corresponds to solving  
23 for (M, D, I). We apply the same procedure as for the uniform magnetization  
1 case. We first look for the best solution is terms of local rms residuals for each

2 dipole mesh, and then determine what appears to be the best dipole mesh.  
3 The 7-dipole mesh leads to lower rms residuals than the 19-dipole mesh (Fig-  
4 ure 9). However, this solution is not satisfactory in terms of predicting the AB  
5 measurements. We disregarded it, and retain the 61-dipole solution. It corre-  
6 sponds to the 10th iteration. The magnetic field (local) predictions associated  
7 with this model are very similar to the ones by the coherent 127-dipole mesh,  
8 even if this solution offers a slightly better fit (2.81 nT). We plot on Figure 10  
9 the magnetization components  $M$ ,  $I$  and  $D$ . Again, negative values for  $M$  cor-  
10 respond to magnetizations acquired in a reversed field when compared to the  
11 one of the central dipole. A paleopole location is computed for each equivalent  
12 source dipole. We show on Figure 11 the location of the paleopoles associated  
13 with the 7 closest dipoles. Their spatial distribution shows a clustering, around  
14 the South Pole. The mean paleopole position is (87.8°S, 99.2°E).

15 **Figure 9**

16

17 **Figure 10**

18

19 **Figure 11**

20

21 This mean location was checked using other dipole meshes. We looked for  
22 the mean paleopole location associated with the 7 closest sources of the best  
1 solution. For 37 and more dipoles, the mean paleopole is always South of 80°S.

2 This clustering of the paleopoles confirms the results of the uniform magneti-  
3 zation case. The magnetic field measured above Apollinaris Patera is coherent

4 with a horizontal magnetization pointing South. If one assumes that this mag-  
5 netization was acquired at the time when the volcano was set into place, then  
6 this would mean that little or no polar wander has occurred since this epoch.

## 7 5 Discussion

8 In this paper, we examine a magnetic anomaly associated with a relatively  
9 large and isolated volcanic edifice. This is the first study in which a magnetic  
10 anomaly is clearly associated with a geologic feature, other than the negative  
11 association with impact features first recognized by Acuña *et al.* (1999). There  
12 is a coincident gravity anomaly, which may originate as a high-density magma  
13 chamber under the volcano (Kiefer, 2003). By virtue of the density contrast  
14 with its surroundings, we infer that this magma chamber is iron-rich. It is  
15 very likely that this iron-rich material contributes significantly to the mag-  
16 netic anomaly. This association allows for a more accurate determination of a  
17 paleomagnetic pole (Parker *et al.*, 1987) than previously possible on Mars.

18 Both low- and high-altitude measurements are considered. Given the numerous  
19 MO measurements, it is possible to make a selection with respect to external  
20 perturbations, but still consistent with complete geographical coverage. We  
21 estimate a daily activity index, and kept only measurements acquired dur-  
22 ing the quietest days. External fields were also modeled and removed. The  
23 results did not change significantly. We also simulated a central demagneti-  
24 zation, associated to the latest stages of the volcanic activity. Taking a Curie  
25 temperature of 500°C or so, a lava temperature of 1200°C and a thermal gra-  
1 dent of 30°/km, then an area of 23 km (radius) would be affected. Taking a  
2 conservative approach corresponds to remove the central dipole. Magnetiza-

3 tion distribution, magnetic field predictions and paleopole clustering do not  
4 change.

5 Low- and high-altitude measurements are coherent and show similar patterns.  
6 The inverse problem is formulated using an equivalent source dipole approach,  
7 which is a simple but effective space domain technique. Two cases are investi-  
8 gated. First, we assume an *a priori* uniform magnetization direction, fixed with  
9 respect to a magnetic paleopole. The location of this paleopole is estimated  
10 by fitting the measurements with only one dipole located below the volcano.  
11 The best solution is made of 127 sources, located homogeneously around the  
12 volcano. The magnetization signature of the closest sources is spatially coher-  
13 ent. No field reversal is recorded by the volcanic edifice. This does not mean  
14 that the Martian dynamo did not experience any reversals.

15 Second we do not assume any *a priori* magnetization directions. In this case the  
16 best solution consists of 61 dipoles. The directions we find do not differ much  
17 from the uniform case. Paleopoles associated with the closest sources cluster  
18 around (87.8°S, 99.2°E). We apply to this results paleomagnetic statistics.  
19 Paleomagnetic studies typically rely on tens of samples collected at the same  
20 location. The confidence of the results is usually described by the  $\alpha_{95}$  param-  
21 eter. It corresponds to the 95% confidence interval (Butler, 1992). Here we  
22 have to deal with 7 directions, located at different locations. We first correct  
23 the magnetization directions for the location differences. We find a  $\alpha_{95}$  equal  
24 to 18.98°. For a terrestrial study, this would be considered as a high value.  
25 But we have to deal here with a very large edifice. We can compare it to larger  
26 scale studies on the Earth. Typical dispersion of paleopoles associated with  
1 equatorial sources is of the order of 13° (Merrill *et al.*, 1996). This is very close  
2 to what we observe in this study.

3 We compare this result to previous studies. The magnetization model of  
4 Whaler and Purucker (2005) predicts a substantial magnetization anomaly  
5 (2 A/m over a 40 km thick crust) almost coincident with the gravity anomaly.  
6 The paleomagnetic pole associated with a source at the location of the maxi-  
7 mum gravity anomaly would be located at 79.3°S, 85.8°E. The magnetization  
8 model of Langlais *et al.* (2004) predicts a magnetization anomaly of compara-  
9 ble extent and magnitude, and the paleomagnetic pole evaluated at a source  
10 interpolated at the maximum gravity anomaly would be located at 66.51°S,  
11 31.62°E.

12 Based on crater counts, Apollinaris Patera seems to be younger than Hellas  
13 and Argyre impact craters. However, there exist other martian volcanoes which  
14 activity has been intermittent over billions of years. The observed magnetic  
15 anomaly could signify that the Patera is actually older than the oldest visible  
16 surface.

17 This new result however differs from studies based on isolated magnetic anoma-  
18 lies (Frawley and Taylor, 2004; Arkani-Hamed and Boutin, 2004). It is possible  
19 to reconcile these different results: the Martian dynamo likely experienced a  
20 complex history, including field reversals. Polar wander is also possible, linked  
21 to the rise of the Tharsis bulge (Sprenke *et al.*, 2005). Another volcano with  
1 a gravity (Kiefer, 2003) and magnetic (Whaler and Purucker, 2005) signature  
2 is Tyrrhena Patera, located NE of Hellas. These signatures are broader, and  
3 more complicated, than those at Apollinaris Patera, as befitting a much more  
4 extensive volcanic complex. It remains to be seen whether reliable paleomag-  
5 netic pole information can be extracted from this volcano, and if it confirms  
6 the present study.

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18 Figure 1 - (a) Topography around Apollinaris Patera, and (b) associated grav-  
19 ity anomaly, from Lemoine *et al.* (2001).

20

21 Figure 2 - Magnetic measurements acquired near Apollinaris Patera during  
22 the AB-1 phase below 250 km altitude: (a)  $B_r$ ; (b)  $B_\theta$ ; (c)  $B_\phi$ ; (d)  $B$ . No  
23 altitude correction is applied. Orbits are superposed onto a shaded relief.

1

2 Figure 3 - Magnetic measurements acquired near Apollinaris Patera during  
3 the MO phase between 370 and 395 km altitude: (a)  $B_r$ ; (b)  $B_\theta$ ; (c)  $B_\phi$ ; (d)  
4  $B$ . Iso-contours are plotted every 10 nT. Dashed lines correspond to negative  
5 values. Orbits are superposed onto a shaded relief.

6

7 Figure 4 - Hexagonal dipole mesh. There are 169 sources, the mean distance  
8 is 116 km.

9

10 Figure 5 - Rms residuals between MO measurements and coherent-model pre-  
11 dictions with respect to the number of sources. Only measurements within  
12  $2.5^\circ$  of the volcano are taken into account.

13

14 Figure 6 - Magnetic field predictions associated with the 127-dipole coherent  
15 model: (a)  $B_r$ ; (b)  $B_\theta$ ; (c)  $B_\phi$ ; (d)  $B$ . Predictions are made at AB-1 measure-  
16 ment locations.

17

18 Figure 7 - Magnetic field predictions associated with the 127-dipole coherent  
19 model: (a)  $B_r$ ; (b)  $B_\theta$ ; (c)  $B_\phi$ ; (d)  $B$ . Predictions are made at MO measure-  
20 ment locations.

21

22 Figure 8 - Magnetization distribution associated with the 127-dipole coherent  
583 model. An a priori paleopole is assumed. Negative magnetizations correspond  
584 to anomalies acquired in a reversed field.

585

586 Figure 9 - Rms residuals between MO measurements and model predictions  
587 with respect to the number of sources. No a priori assumptions on magnetiza-  
588 tion directions. Only measurements within  $2.5^\circ$  of the volcano are taken into  
589 account.

590

591 Figure 10 - Magnetization distribution associated with the 61-dipole mesh: (a)  
592 M; (b) I; (c) D. No a priori assumption on the paleopole location. Negative  
593 magnetizations correspond to anomalies acquired in a reversed field.

594

595 Figure 11 - Paleopole locations associated with the 61-dipole mesh. Only the  
596 closest dipoles are taken into account. Black diamond corresponds to the cen-  
597 tral dipole. White diamonds correspond to the first hexagon. White star cor-  
598 responds to the paleopole associated with the 127-dipole coherent model.

599

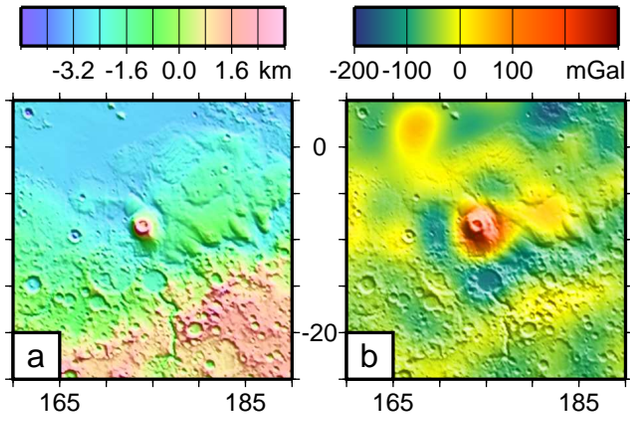


Fig. 1.

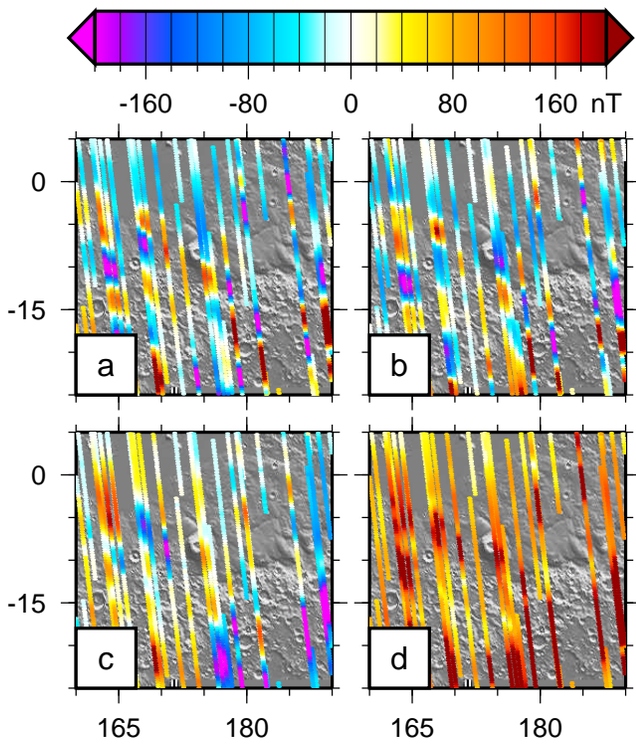


Fig. 2.

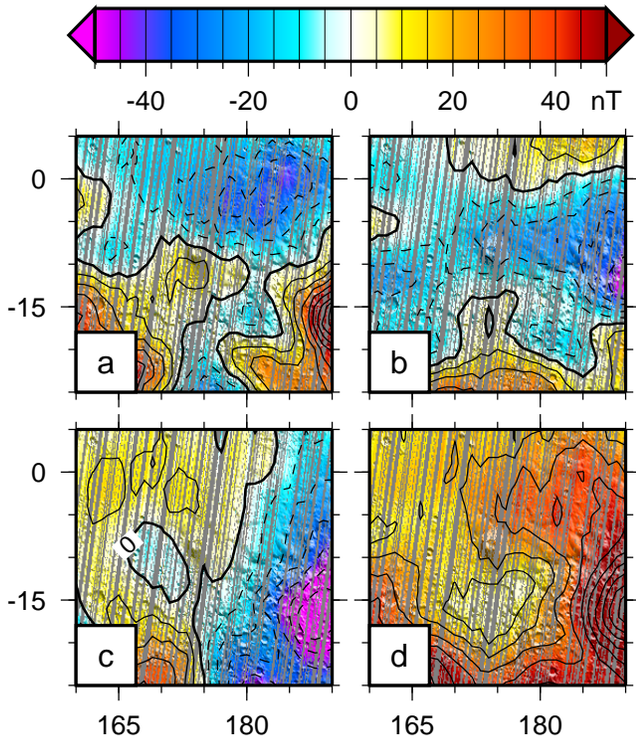


Fig. 3.

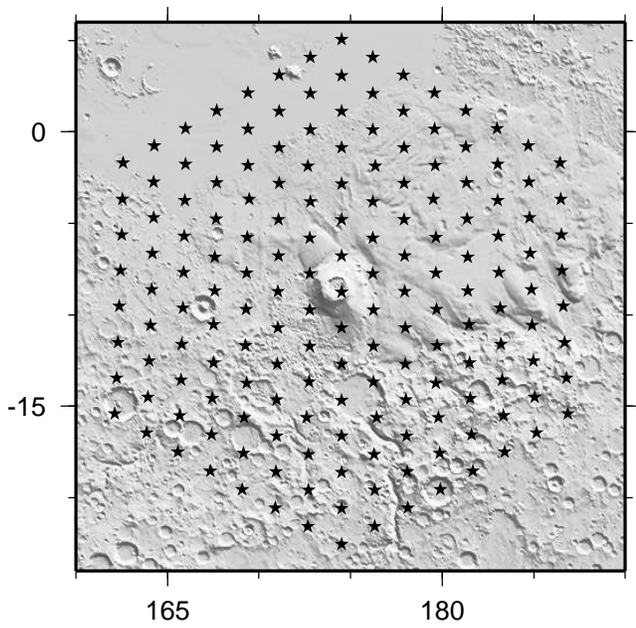


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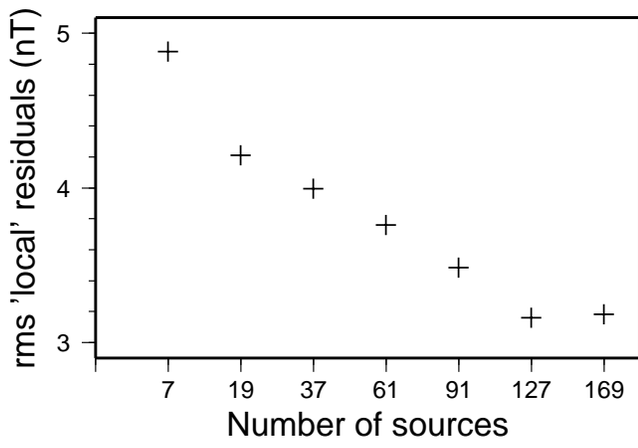


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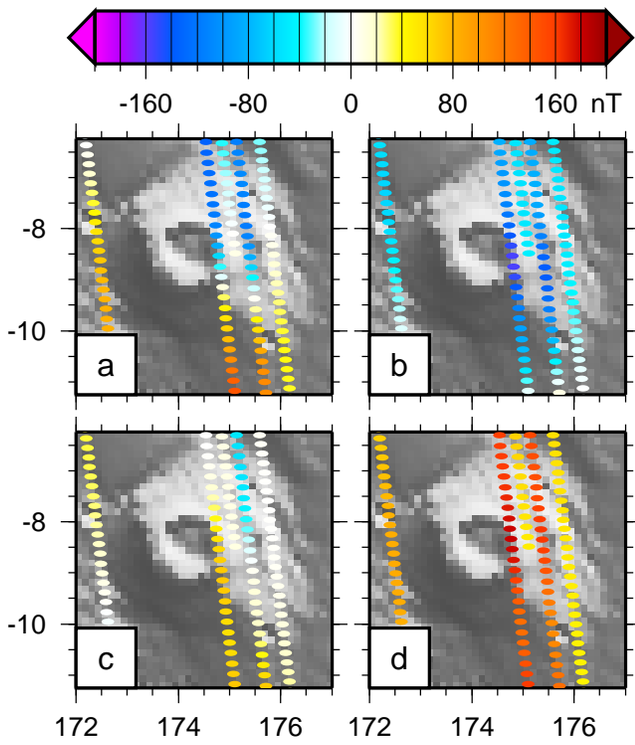


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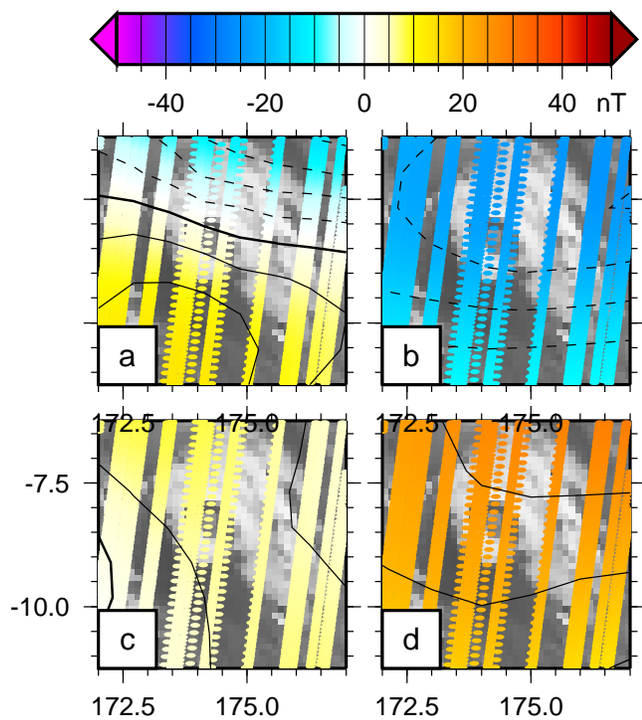


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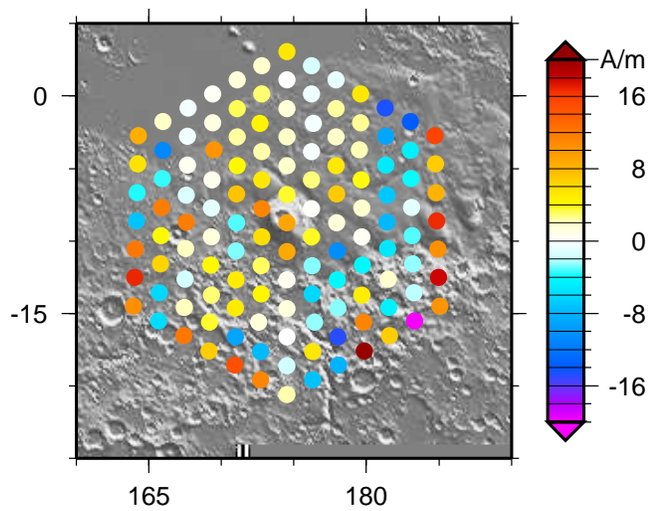


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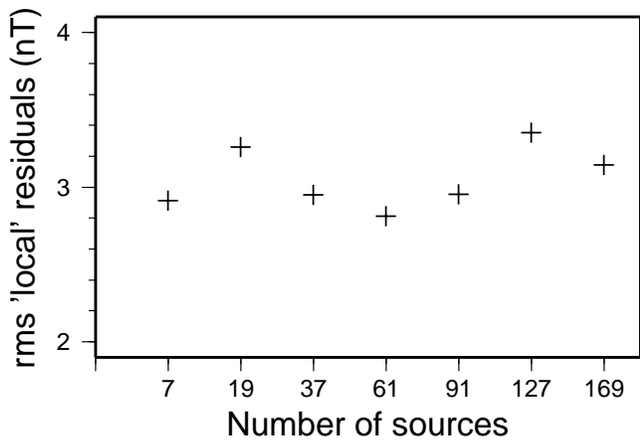


Fig. 9.

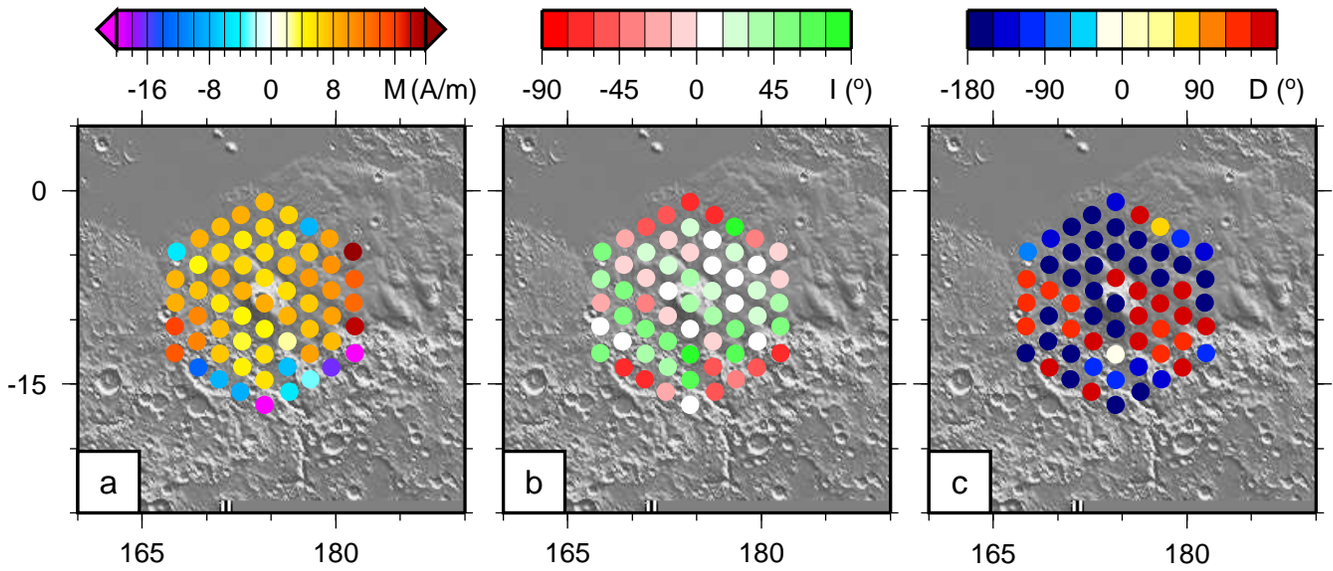


Fig. 10.

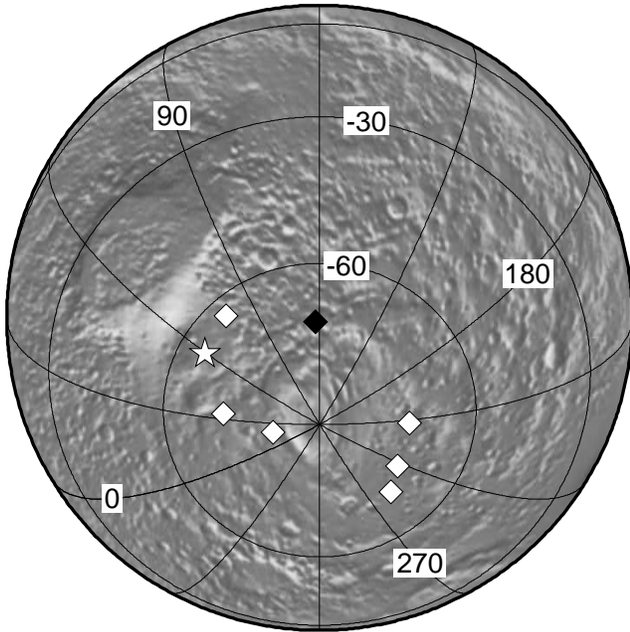


Fig. 11.